

Notice of References Cited

Application No.

09/336,126

Examiner

Applicant(s)

Ren et al.

Group Art Unit

			Examiner		Group Art Unit	1	
Notice of References Cited			Mil	Mike Miggins 1772		Page 1 of 1	
			U.S. PATENT DOCUM	ENTS			
	DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
A	5,346,683	9/1994	Green et al.			423	447.2
в	5,457,343	10/1995	Ajayan et al.			257	734
С	5,726,524	3/1998	Debe			313	309
D .	5,780,101	7/1998	Nolan et al.			427	216
E	5,916,642	9/1994	Chang			427	580
F						•	
G							
H,		4					
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J	<u> </u>						
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		FC	REIGN PATENT DOCI	UMENTS			
П	DOCUMENT NO.	DATE	COUNTRY	NA	ME	CLASS	SUBCLASS
N	, , , , , , , , , , , , , , , , , , , ,						
0							
P							
\dashv							
-+							
\dashv							
			NON PATENT DOCUM	MENTS		l	L
							DATE
-	Chen et al., "Well-aligned Graphitic Nanofibers Synthesized by Plasma-assisted Chemical Vapor Deposition,"						
U	Chemical Physics Letters 272: 178-182						1997
v	Chen et al., "Field Emission from Aligned High-density Graphitic Nanofibers," Applied Physics Letters 73(15):2119-2121						1998
w	Chen et al., "Plasma-induced Low Temperature Growth of Graphitic Nanofibers on Nickel Substrates," Journal of Crystal Growth 193:342-346						1998
	B C D E F G H' I J K L M V V V	DOCUMENT NO. DOCUMENT NO. Chen et al., "Well-aligned Chemical Physics Letters Chen et al., "Field Emissic 73(15):2119-2121 Chen et al., "Plasma-indu	DOCUMENT NO. DATE A 5,346,683 9/1994 B 5,457,343 10/1995 C 5,726,524 3/1998 D 5,780,101 7/1998 E 5,916,642 9/1994 F	DOCUMENT NO. DATE 5,346,683 9/1994 5,457,343 10/1995 5,726,524 3/1998 5,780,101 7/1998 5,916,642 9/1994 F G H D FOREIGN PATENT DOC D DOCUMENT NO. DATE COUNTRY NO. DATE NON-PATENT DOCUMENT DOCUMENT DOCUMENT (Including Author, Title, Source, and Chem et al., "Well-aligned Graphitic Nanofibers Synthesized by Plasm Under the Aligned High-density Graphitic Nanofisches 12,119-2121 Chem et al., "Field Emission from Aligned High-density Graphitic Nanofisches 12,119-2121 Chem et al., "Plasma-induced Low Temperature Growth of Graphitic Nanofisches 2,199-119-2121 Chem et al., "Plasma-induced Low Temperature Growth of Graphitic Nanofisches 2,199-119-2121 Chem et al., "Plasma-induced Low Temperature Growth of Graphitic Nanofisches 2,199-119-2121	DOCUMENT NO. DATE	DOCUMENT NO. DATE	DOCUMENT NO. DATE NAME CLASS A 5,346,883 9/1994 Green et al. 423 423 5,457,343 10/1995 Ajayan et al. 257 257 25,726,524 3/1998 Debe 313 257 25,726,524 3/1998 Nolan et al. 427 27 27 27 27 27 27 2

A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)